

# WEST Search History

DATE: Thursday, October 30, 2003

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side			result set
<i>DB=USPT,PGPB,JPAB,EPAB,DWPI; PLUR=YES; OP=OR</i>			
L4	(3 adj3 mm or millimeter) adj6 (center adj3 center) adj6 (spots or locations)	1	L4
L3	L1	936	L3
L2	L1 and (mini or micro or chip) adj6 array	37	L2
L1	(center adj3 center) adj6 (spots or locations)	936	L1

END OF SEARCH HISTORY

FILE 'MEDLINE' ENTERED AT 11:22:42 ON 30 OCT 2003

=> s (.5 or 3) (2w) (mm or millimeter) (5w) (location or spot) (6w) (mini or micro or chip) (6w) array

L1           0 (.5 OR 3) (2W) (MM OR MILLIMETER) (5W) (LOCATION OR SPOT) (6W) (MINI  
              OR MICRO OR CHIP) (6W) ARRAY

=> s (location or spot) (6w) (mini or micro or chip) (6w) array

L2           2 (LOCATION OR SPOT) (6W) (MINI OR MICRO OR CHIP) (6W) ARRAY

L2 ANSWER 1 OF 2 CA COPYRIGHT 2003 ACS

IT Pipets

Washing apparatus

(device contg. reusable dispensing element and **disposable**  
double tip for contamination-free pipetting of liqs.)

IT Nucleic acids

RL: ANT (Analyte); ANST (Analytical study)

(device contg. reusable dispensing element and **disposable**  
double tip for contamination-free pipetting of liqs.)

IT Dispensing apparatus

(dosing; device contg. reusable dispensing element and  
**disposable** double tip for contamination-free pipetting of  
liqs.)

IN Lange, Hans

SO Ger. Offen., 6 pp.

CODEN: GWXXBX

PY 1998

1998

1999

2002

2001

2002

2002

AB A contamination-free device for pipetting liqs. is provided with a  
reusable dispensing element and a **disposable** double tip so that  
during manipulation the dispensing element seals the vial contg. the liq.,  
thus ensuring that no aerosol escapes. The pipetting device is also  
suitable for mixing the liq. in the vial. The device can be applied as  
part of an automated pipetting app. and is used in washing procedures. It  
is preferably used for the isolation and anal. of nucleic acids.